1	L Number	Hits	Search Text	DB `	Time stamp
2	1	15	quarkxpress same template	USPAT;	2004/03/19 15:11
2   5   (prepress same publish\$3) same quark					
2   5   prepress same publish\$3) same quark   USPAT; US-PGFUB; PFO; JPO; DERWENT; IRM TOB USPAT; US-PGFUB; PFO; JPO; DERWENT; IRM TOB USPAT; US-PGFUB; DEFWENT; IRM TOB USPAT;				EPO; JPO;	
2   5 (prepress same publish\$3) same quark   USPAT; USPGOUB; EPO; JPO; DERWENT; IBM TDB   2004/03/19 15:11   2004/03/19 15:11   2004/03/19 15:11   2004/03/19 15:11   2004/03/19 15:11   2004/03/19 15:11   2004/03/19 15:11   2004/03/19 15:11   2004/03/19 15:12   2004/03/18 13:53   2004/03/18 13:53   2004/03/18 15:51   2004/03/18 15:23   2004/03/18 15:23	! 1				
S					,
208   715/515.ccls.   EPO; JPO; DERWENT: IBM TDB   2004/03/19 15:11   2004/03/19 15:12   2004/03/19 15:12   2004/03/19 15:15   2004/03/19 15:16	2	5	(prepress same publish\$3) same quark	USPAT;	2004/03/19 15:11
208   715/515.ccls.   DERWENT; IRM TOB USEAT; US-EGUB USEAT; US-	[			i ·	
18M TOB   108   1715/515.ccls.   18M TOB   1					
208   715/515.ccls.   USPAT;   2004/03/19 15:11   USPAT;   2004/03/19 15:12   2004/03/19 15:12   2004/03/19 15:12   2004/03/19 15:16   2004/03/1				DERWENT;	
VS-FGFUB	<b>†</b>			_	
18	3	208	715/515.ccls.	1	2004/03/19 15:11
US-PGPUB   USPAT: US-PGPUB   USPAT:					
5   5380   358/1.15.ccls.   USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DER	4	463	715/505-508.ccls.		2004/03/19 15:12
Base	i _			1	0004/00/10 15 16
Berold   B	5	5380	358/1.15.ccls.		2004/03/19 15:16
DERMENT; IRM TDB USPAT; P(F) JPO; DERWENT; P(F) JPO; DERWENT; IRM TDB USPAT; USP-P(F) JPO; DERWENT; IRM TDB USPAT; P(F) JPO; DERWENT; P(F) JPO;					
Sade					
6 834 358/1.16.ccls. USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀCBUB; EPO; JPO; DERWENT; USPĀCBUB; EPO; JPO; IBM TDB USPĀT; USPĀCBUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀCBUB; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; EPO				l '	
PEO; JPO; DERWENT; IBM TDB USPAT; EPO;			250 /1 16 3	_	2004/02/10 15:16
DERWENT;   IBM TDB   USPAT;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   EPO; JPO; DERWENT;   IBM TDB   USPAT	ا ه ا	834	338/1.16.CC1S.		2004/03/13 12:16
TEM TDB				ł .	
7 4083 358/1.15.ccls. USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀT; USPĀCPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				1	
- 34 convert\$3 same pdf same (html markup xml)   EPO; JPO; DERWENT; IBM TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT; US-PGPUB; EPO; JPO; IBM TDB   USPĀT; US-PGPUB; EPO; JPO; IBM TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT; EPO; JPO; DERWENT; IBM	,	4003	250/1 15 2212		2004/02/19 15:16
- 34 convert\$3 same pdf same (html markup xml)  - 481 (extract\$3 retriev\$3) same data same (html DB USPĀT; EPO; JPO; DERWENT; TBM TDB USPĀT; USPĀCPUB; EPO; JPO; DERWENT; TBM TDB USPĀT; TBM TDB USPĀT; TBM TD	'	4083	330/1.13.CC18.		2004/03/13 13:10
TEM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀTĀT USPĀT USP					
- 34 convert\$3 same pdf same (html markup xml)					
- 481 (extract\$3 retriev\$3) same data same (html markup xml) same form  - 20 ((extract\$3 retriev\$3) same data same (html markup xml) same form uspar; EPO; JPO; DERWENT; ISM TOB uspar; (html markup xml) same form) same database same template (automatic with scroll\$3) with retriev\$3 with information with (html markup xml) uspar; EPO; JPO; DERWENT; ISM TOB uspar; EPO; JPO; DERWENT; ISM TOB uspar; EPO; JPO; DERWENT; ISM TOB uspar; EPO; JPO; DERWENT; EPO	_	34	convert\$3 same pdf same (html markup xml)		2004/03/18 13:51
- 481 (extract\$3 retriev\$3) same data same (html markup xml) same form  - 20 ((extract\$3 retriev\$3) same data same (html markup xml) same form) same database same template (html markup xml) same form) same database same template (btml markup xml) same form) same database same template (uspAT; EPO; JPO; DERWENT; IBM TDB (uspAT; UspAT; Us		51	Converges same par same (nems markap mar)		
- 481 (extract\$3 retriev\$3) same data same (html markup xml) same form  - 20 ((extract\$3 retriev\$3) same data same (html markup xml) same form) same database same template  - 0 (automatic with scroll\$3) with retriev\$3 with information with (html markup xml) same form) same database same template  - 1 ("5295243").PN.  - 1 ("6327599").PN.  - 773 merg\$3 same variable same data  - 1 merg\$3 same variable same data same (html markup)  - 1 merg\$3 same variable same data same (html markup)  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail					
- 481 (extract\$3 retriev\$3) same data same (html markup xml) same form  - 20 ((extract\$3 retriev\$3) same data same (html markup xml) same form  - 20 ((extract\$3 retriev\$3) same data same (html markup xml) same form) same database same template  - 0 (automatic with scroll\$3) with retriev\$3 with information with (html markup xml)  - 1 ("5295243").PN.  - 1 ("6327599").PN.  - 1 ("6327599").PN.  - 773 merg\$3 same variable same data  - 1 merg\$3 same variable same data same (html xml markup)  - 1 merg\$3 same variable same data same (html xml markup)  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 1 merg\$3 same variable same data same mail  - 2004/03/18 15:51  2004/03/18 15:51  2004/03/18 15:51  2004/03/18 16:22  2004/03/18 16:22  2004/03/18 16:22  2004/03/18 16:22  2004/03/18 16:22  2004/03/18 16:22  2004/03/18 16:22  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23  2004/03/18 16:23					
### Markup xml) same form    Complement	_	481	(extract\$3 retriev\$3) same data same (html		2004/03/18 13:53
- 20 ((extract\$3 retriev\$3) same data same (html markup xml) same form) same database same template  - 0 (automatic with scroll\$3) with retriev\$3 (USPAT; EPO; JPO; DERWENT; IBM TOB USPAT; USP					
- 20 ((extract\$3 retriev\$3) same data same (html markup xml) same form) same database same template  - 0 (automatic with scroll\$3) with retriev\$3 with information with (html markup xml) DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT;					
Chtml markup xml) same form) same database same template	i			IBM TDB	
Same template	-	20	((extract\$3 retriev\$3) same data same	USPĀT;	2004/03/18 15:51
- 0 (automatic with scroll\$3) with retriev\$3 with information with (html markup xml)			(html markup xml) same form) same database		
- 0 (automatic with scroll\$3) with retriev\$3 with information with (html markup xml)			same template	· ·	
### with information with (html markup xml)   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPAT; USPAT; USPAT; IBM_TDB   USPAT; EPO; JPO; DERWENT; IBM_					
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT;	-	0			2004/03/18 15:51
- 1 ("5295243").PN.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; EPO			with information with (html markup xml)		
- 1 ("5295243").PN. USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			(#E00E042#) DV	_	2004/02/10 15:51
- 1 ("6327599").PN.  - 1 ("6327599").PN.  - 773 merg\$3 same variable same data  - 773 merg\$3 same variable same data  - 11 merg\$3 same variable same data same (html xml markup)  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 190; JPO; DERWENT; IBM TDB USFAT; EPO; JPO; DERWENT; IBM TDB USFAT; EPO; JPO; DERWENT; IBM TDB USFAT; EPO; JPO; DERWENT;	-	1	("5295243").PN.		2004/03/18 15:51
TBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; EPO; JPO; DERWENT; IBM_TDB   USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 1 ("6327599").PN. USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT;					
- 773 merg\$3 same variable same data  - 773 merg\$3 same variable same data  - 11 merg\$3 same variable same data same (html wspAT; us-pGPUB; EPO; JPO; DERWENT; IBM_TDB uspAT; wml markup)  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail  - 18 merg\$3 same variable same data same mail	_	1	("6327599") PN	I —	2004/03/18 16.22
- 773 merg\$3 same variable same data  merg\$3 same variable same data same (html merg\$3 same variable same data same (html merg\$3 same variable same data same (html merg\$3 same variable same data same mail  perg\$3 same variable same data same mail  merg\$3 same variable same data same mail  perg\$3 same variable same data same mail  perg\$3 same variable same data same mail  merg\$3 same variable same data same mail  perg\$3 same variable same data same mail		1	( 032/333 ).ER.		2004,03,10 10.22
- 773 merg\$3 same variable same data  merg\$3 same variable same data same (html merg\$3 same variable same data same (html merg\$3 same variable same data same (html merg\$3 same variable same data same mail					
- 773 merg\$3 same variable same data  "USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	773	merg\$3 same variable same data		2004/03/18 16:22
- 11 merg\$3 same variable same data same (html merg\$3 same variable same data same (html merg\$3 same variable same data same mail merg\$3 same variable same data same mail merg\$3 same variable same data same mail uspAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		,,,			
- 11 merg\$3 same variable same data same (html	t l				
- 11 merg\$3 same variable same data same (html uspAT; EPO; JPO; DERWENT; IBM_TDB uspAT; EPO; JPO; DERWENT; IBM_TDB uspAT; EPO; JPO; DERWENT; IBM_TDB uspAT; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;					
- 11 merg\$3 same variable same data same (html USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		:		i e	
xml markup)  - 18 merg\$3 same variable same data same mail  merg\$3 same variable same data same mail  EPO; JPO;  DERWENT;  IBM_TDB  USPAT;  EPO; JPO;  DERWENT;	-	11	merg\$3 same variable same data same (html	_	2004/03/18 16:23
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;		_			
- 18 merg\$3 same variable same data same mail USPAT; 2004/03/19 08:38 EPO; JPO; DERWENT;				DERWENT;	
EPO; JPO; DERWENT;					
DERWENT;	-	18	merg\$3 same variable same data same mail		2004/03/19 08:38
				-	
				IBM TDB	

-	23	(("4835570") or ("4887128") or ("5594860")	USPAT;	2004/03/19 15:15
		or ("5729665") or ("5740338") or	US-PGPUB;	
		("5760914") or ("5765874") or ("5793946")	EPO; JPO;	
		or ("5796930") or ("5833375") or	IBM TDB	
		("5845302") or ("5857209") or ("5870766")	_	
1		or ("5937153") or ("5963968") or		
		("5987461") or ("5995724") or ("6027195")		
		or ("6088710") or ("6145946") or		
		("6175846") or ("6205452") or		
Ì		("6209010")).PN.		
_	12	(("6243172") or ("6246993") or ("6290406")	USPAT;	2004/03/19 07:30
I		or ("6310695") or ("6327599") or	US-PGPUB;	
		("6332149") or ("6381028") or ("6446100")	EPO; JPO;	
		or ("6487568") or ("6599325") or	IBM TDB	
		("6687016") or ("20020122205")).PN.	_	
-	132	merg\$3 same convert\$3 same document	USPAT;	2004/03/19 08:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	merg\$3 same convert\$3 same document same	USPAT;	2004/03/19 08:39
		mail	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1		USPĀT	2004/03/19 09:38
_	1	•	USPAT	2004/03/19 09:42

<u> </u>	·			Garage and		Tmaga Dag	
	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 200301633 75 Al	2003082 8	Methods, systems, and options for publication advertisement information management	705/14	Dombrowski , Paul Joseph et al.	US 20030163375	
2	US 200301056 65 A1	2003060 5	Advertising article, system and method for cigarettes	705/14	Jankovic, Gregor	US 20030105665	
3	US 200300389 72 A1	2003022 7	Method and system for preparing printed matter	358/1.18	Benstein, Thomas A	US 20030038972	
4	US 200201497 92 A1	2002101 7	Method and system for merging variable text and images into bitmaps defined by a page description language		Gauthier, Forrest P. et al.	US 20020149792	
5	US 200201078 83 A1	2002080 8	Distributed visual communication s content development method and system	715/501. 1	Schneid, Ofer	US 20020107883	
6	US 200200875 73 A1	2002070 4	Automated prospector and targeted advertisement assembly and delivery system	707/102	Reuning, Stephan Michael et al.	US 20020087573	
7	US 200200106 93 A1	2002012 4	Integrated hangtag production system	707/1	Palmer, Trang S. et al.	US 20020010693	
8	US 6704749 B2	2004030	Integrated hangtag production system	707/104. 1	Palmer, Trang S. et al.	US 6704749	

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
9	US 6611349 B1	2003082 6	System and method of generating a printing plate file in real time using a communication network		Vogt, Joyce E. et al.	US 6611349	
10	US 6611348 B1	2003082 6	System and method for communication over a TCP/IP network with an appletalk network for publishing and printing services		Chase, John H. et al.	US 6611348	

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 6684188 B1	2004012	Method for production of medical records and other technical documents	705/3	Mitchell, Geoffrey C et al.	US 6684188	
2	US 6621591 B2	2003091	Method and apparatus for printing an information-b ased indicia program (IBIP) postage from a document inserter		Kramer, Allen L. et al.	US 6621591	
3	EP 586953 A2	1994031 6	Techniques for producing voice mail messages from various text inputs.		IGLEHART, DAVID et al.	EP 586953 A2	
4	US 6330073 B1	2001121	System and method for merging multi-platfor m documents	358/1.18	Sciatto, Brian	US 6330073	

		T	<del></del>	G		Trace Dec	$\overline{}$
	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 6704906 B1	2004030	Self-directed routable electronic form system and method	715/505	Yankovich, Steve et al.	US 6704906	
2	US 6701307 B2	2004030 2	searching capabilities	707/3	Himmelstei n, Martin W. et al.	US 6701307	
3	US 6678699 B2	2004011	Visual indexing of displayable digital documents	707/104. 1	Stephens, Mark Andrew et al.	US 6678699	
4	US 6662186 B1	2003120 9	System and method for a data propagation file format	707/101	Esquibel, Daniel M et al.	US 6662186	
5	US 6654758 B1	2003112 5	Method for searching multiple file types on a CD ROM		Teague, Tommy Kay	US 6654758	
6	US 6644322 B2	2003111 1	Human language translation of patient session information from implantable medical devices	128/899	Webb, James D.	US 6644322	
7	US 6611876 B1	2003082 6	Method for establishing optimal intermediate caching points by grouping program elements in a software system	709/246	Barrett, Robert C. et al.	US 6611876	
8	us 6596031 B1	2003072	News story markup language and system and process for editing and processing documents	715/513	Parks, David Michael	US 6596031	

				T	<del></del>	<del>}</del>	
	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
9	US 6567799 B2	2003052	Retrieving documents transitively linked to an initial document	707/2	Sweet, Richard Eric et al.	US 6567799	
10	US 6567180 B1	2003052	method	358/1.15	Kageyama, Seiji et al.	US 6567180	
11	US 6538760 B1	2003032	Method and apparatus for generating a production print stream from files optimized for viewing	358/1.15	deBry, Roger K. et al.	US 6538760	
12	US 6446036 B1	2002090	System and method for enhancing document translatabili	704/3	Bourbonnai s, Jean et al.	US 6446036	
13	US 6415278 B1	2002070	Retrieving documents transitively linked to an initial document	707/2	Sweet, Richard Eric et al.	US 6415278	
14	US 6405216 B1	2002061	Internet-base d application program interface (API) documentation interface	707/104. 1	Minnaert, Gary et al.	US 6405216	
15	US 6393442 B1	2002052	Document format transforation s for converting plurality of documents which are consistent with each other	715/523	Cromarty, Valerie Christense n et al.	US 6393442	
16	US 6356923 B1	_ 2002031 2	Document information management system	717/127	Yano,- Takashi et al.	US 6356923	

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
17	US 6338033 B1	2002010	System and method for network-based teletranslati on from one natural language to another		Bourbonnai s, Jean et al.	US 6338033	
18	US 6336124 B1	2002010	Conversion data representing a document to other formats for manipulation and display	715/523	Alam, Hassan et al.	US 6336124	
19	US 6189045 B1	2001021	Data type conversion for enhancement of network communication systems	709/246	O'Shea, Cynthia A. et al.	US 6189045	
20	US 6052730 A	2000041	Method for monitoring and/or modifying web browsing sessions	709/225	Felciano, Ramon M. et al.	US 6052730	
21	US 6038573 A		News story markup language and system and process for editing and processing documents	715/513	Parks, David Michael	US 6038573	

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
22	US 5987454 A	1999111	Method and apparatus for selectively augmenting retrieved text, numbers, maps, charts, still pictures and/or graphics, moving pictures and/or graphics and audio information from a network resource		Hobbs, Allen	US 5987454	
23	JP 200325932 3 A	2003091	VIDEO CONFERENCE SYSTEM AND METHOD, AND SPREADSHEET DATA SHARING APPARATUS AND SYSTEM		SHINDO, AKIHIRO et al.		
24	JP 200314121 0 A	2003051 6	ELECTRONIC PUBLICATION SYSTEM		TAKANO, KOICHI		
25	JP 200309956 2 A	2003040 4	DOCUMENT SENDING AND RECEIVING SYSTEM FOR PUBLIC WORKS		KUBO, TAKUSHI		
26	JP 200218973 0 A	2002070 5	MANUAL INFORMATION PROVIDING SYSTEM USING INTERNET		CHIN, HEIGYO		
27	JP 200218973 0 A	2002070 5	MANUAL INFORMATION PROVIDING SYSTEM USING INTERNET		CHIN, HEIGYO		

\_\_\_\_\_

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
28	JP 200129080 8 A	2001101	MULTIMEDIA EXPANDING DEVICE FOR AUTOMATICALLY PRODUCING ADVERTISEMENT MEDIUM FROM DATABASE		SHINOHARA, MASAAKI et al.		
29	9	1	Processing XML Files using PDF Forms in the browser environment				
30	NNRD44211 3	2001020	JAVA APPLET - PROPOSAL #3				
31	US 200301423 35 A	2003102	Page description language converter for use with cellular telephone, converts received page description language file into intermediate formats which are converted to printer-speci fic printer language file to be printed		OLEINIK, J H et al.		
32	US 200200781 17 A	2002062	Job management method for document conversion application, involves associating program including instructions for performing tasks of job, with job before transmission for execution		BURTON, R R et al.	-	

	Document ID	Issue Date	Title	Current	Inventor	Image Doc. Displayed	PT
33	JP 200129080 8 A		Multimedia development device for producing public relation data, generates public relation data in form of internet homepage, paper and CD-ROM, simultaneousl Y				
34	KR 200100811 3 A	2001020	Method for inserting advertisement into space of electronic document offered over online network		LEE, I K		

	Document	Issue		Current		Image Doc.	
	ID	Date	Title	OR	Inventor	Displayed	PT
1	US 6665658 B1	2003121	System and method for automatically gathering dynamic content and resources on the world wide web by stimulating user interaction and managing session information	707/3	DaCosta, Jillian I. et al.	US 6665658	
2	US 6625812 B2	2003092	Method and system for preserving and communicating live views of a remote physical location over a computer network	725/105	Abrams, David Hardin et al.	US 6625812	
3	US 6615166 B1	2003090	Prioritizing components of a network framework required for implementation of technology	703/27	Guheen, Michael F. et al.	US 6615166	
4	US 6591289 B1	2003070 8	Method of delivering formatted documents over a communication s network	709/203	Britton, Larry W.	US 6591289	
5	US 6536037 B1	2003031 8	Identification of redundancies and omissions among components of a web based architecture	717/151	Guheen, Michael F et al.	US 6536037	

	Τ=				<del></del>		r
	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
6	US 6484150 B1	2002111	Electronic shopping and merchandising system accessing legacy data in a database independent schema manner	705/26	Blinn, Arnold et al.	US 6484150	
7	US 6483599 B1	2002111	System and method for separating a print stream into an electronic document print stream and a physical document print stream print stream	358/1.15	Woodman, Clare E. et al.	US 6483599	
8	US 6473794 B1	2002102	System for establishing plan to test components of web based framework by displaying pictorial representation and conveying indicia coded components of existing network framework	709/223	Guheen, Michael F. et al.	US 6473794	
9	US 6341290 B1	2002012	Method and system for automating the communication of business information	707/104. 1	Lombardo, Charlotte S. et al.	US 6341290	
10	US 6289347 B1	2001091	Data processing system utilizing web forms	707/10	Giroux, Michael	US 6289347	
11	US 6253188 B1	2001062 6	Automated interactive classified ad system for the internet	705/14	Witek, Anthony L. et al.	US 6253188	

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
12	US 6249291 B1	2001061 9	Method and apparatus for managing internet transactions	345/473	Popp, Nicolas et al.	US 6249291	
13	US 6125384 A	2000092 6	Computer apparatus and method for communicating between software applications and computers on the world-wide web	709/203	Brandt, Marcia Lynn et al.	US 6125384	
14	US 5991760 A	1999112 3	Method and apparatus for modifying copies of remotely stored documents using a web browser		Gauvin, William Joseph et al.	US 5991760	
15	US 5974443 A		Combined internet and data access system	709/202	Jeske, Charles E.	US 5974443	
16	US 5897622 A	1999042 7	Electronic shopping and merchandising system	705/26	Blinn, Arnold et al.	US 5897622	
17	US 5892905 A		Computer apparatus and method for providing a common user interface for software applications accessed via the world-wide web		Brandt, Marcia Lynn et al.	US 5892905	
18	us 5835712 A	0	Client-server system using embedded hypertext tags for application and database development		DuFresne, Fred B.	US 5835712	-

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
19	JP 200300621 7 A	2003011	DATABASE CONSTRUCTION SUPPORT PROGRAM AND Web APPLICATION CONSTRUCTION PROGRAM UTILIZING DATABASE		OTAKI, MASAKI et al.	JP 2003006217 A	
20	WO 9917216 A1		COMBINED INTERNET AND DATA ACCESS SYSTEM		JESKE, CHARLES E	WO 9917216 A1	

- - - -